Message

From: kevin barrierplastics.com [kevin@barrierplastics.com]

Sent: 7/13/2021 1:39:57 PM

To: Goodis, Michael [Goodis.Michael@epa.gov]; Messina, Edward [Messina.Edward@epa.gov]

CC: Christopher Lind [chris@barrierplastics.com]

Subject: RE: KORTRAX BARITAINERS

Attachments: ATT00001.txt

You welcome.

Looking forward to having further discussion.

Kevin J. Callahan

COO

O: 949-633-1115 F: 434-956-4628 C: 949-606-3550 www.barrierplastics.com

From: Goodis, Michael < Goodis. Michael@epa.gov>

Sent: Tuesday, July 13, 2021 8:28 AM

To: kevin barrierplastics.com <kevin@barrierplastics.com>; Messina, Edward <Messina.Edward@epa.gov>

Cc: Christopher Lind <chris@barrierplastics.com>

Subject: RE: KORTRAX BARITAINERS

Thanks Kevin

Thanks for forwarding the information – I will pass it along to the team. Just to let you know, Ed is out this week and some or all of next week too.

Will be in touch. Thanks

Michael L. Goodis, P.E.

Acting Deputy Director for Programs

Office of Pesticide Programs

Office of Chemical Safety and Pollution Prevention

U.S. Environmental Protection Agency

Washington, D.C. 571-309-5497 (cell)

From: kevin barrierplastics.com <kevin@barrierplastics.com>

Sent: Friday, July 09, 2021 10:04 AM

To: Messina, Edward < Messina. Edward@epa.gov >

Cc: Christopher Lind <chris@barrierplastics.com>; Goodis, Michael <Goodis.Michael@epa.gov>

Subject: RE: KORTRAX BARITAINERS

Importance: High

Ed.

Good morning, hope all is well.

During our discussion in April, you inquired as to our opinion as to how fluorination of HDPE containers may lead to PFAS formation. During our research, we discovered this Research Paper in a Peer Reviewed Journal of the ACS. The study was done in 2011 at the University of Toronto. Clearly, this study from 10 years ago demonstrates that PFCA formation in fluorinated HDPE Containers was known long before the EPA March Study.

We thought you and your team might like to review.

If you want to discuss further w us, please feel free to reach out.

Thanks

Kevin J. Callahan COO

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A traditionary count to Analysis. Technical beautions would, consider the high first transmitter constitutional country.		

From: Messina, Edward < Messina. Edward@epa.gov>

Sent: Friday, April 16, 2021 6:03 PM

To: Kevin Callahan < kevin@barrierplastics.com>

Cc: Christopher Lind chris@barrierplastics.com; Goodis, Michael Goodis.Michael@epa.gov

Subject: Re: KORTRAX BARITAINERS

Thanks for the information. Sorry I missed your first email. Let me check with the team and see about setting something up.

Ed Messina, Esq.
Acting Office Director
Office of Pesticide Programs
Office of Chemical Safety & Pollution Prevention
U.S. Environmental Protection Agency
Washington, D.C.

On Apr 16, 2021, at 8:54 AM, Kevin Callahan < kevin@barrierplastics.com> wrote:

<image002.gif>

p: (703) 347-0209

Ed,

Good morning.

I sent this email to you back on 2.18 but have not heard back from you. Since then Clarke has been given EPA approval to redistribute their product but this time in our Baritainers. This is welcome news.

I am offering up again an opportunity to meet w you via video conference or in person for a brief discussion of our Baritainer* line. I look forward to hearing back from you.

Thanks.

Kevin J. Callahan COO

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<image003.jpg>

From: Kevin Callahan

Sent: Thursday, February 18, 2021 2:41 PM

To: Messina.Edward@epa.gov

Cc: Karen Larson klarson@clarke.com; Christopher Lind christopher Lind christopher Christopher christopher Christopher christopher <a href="mailto:

Subject: KORTRAX BARITAINERS

Importance: High

Ed,

Good afternoon.

I received your contact information from Karen of Clarke Mosquito Control. As you are probably aware, I have been working w Karen to transition from fluorinated containers for their products to now the Kortrax® based Baritainers®.

I attended the call last Friday and welcome an opportunity to follow up w you regarding our packaging technology as a more environmentally safer alternative to the fluorination process. We can also discuss all the other industries that use fluorinated packaging and projects other customers are developing for transition to Kortrax® based packaging.

So, are you available for a meeting next week? I reside in Charlottesville, VA so we can meet personally in DC or we can meet via Zoom/Teams. I look forward to hearing back from you.

Thanks

Kevin J. Callahan COO O: 949-633-1115 F: 434-956-4628 C: 949-606-3550

<image004.jpg>